SF291 B1



## Horse Breeders' and Trainers' Comparison Table

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	4290	4620	4950	5280	5610	5940	627	660
	13	7/8	15	1N	1 11	11/8	$1_{10}^{3}$	114
	65	70	75	80				
	105	110	115	120				
	67 1	721	78	831				
	107 }	1124	118	1231				
	70 \\ 110 \\\	75] 115]	81 121	86 § 126 §				
	721	781	84	891				
	1125	1183	124	1293				
	753	81 5	87	92 \$				
	1153	121 }		132 \$				
	78 118	84 124	90 130	96 136	102 142	108 148	114	120 2M
Ì	801	864	93	991	1051	1111	1171	
l	120 }	1264	133	139}	145}	1511	157	
١	83 1	891	96	102 }	1081	1151	121	
ı	123 1	1291	136	142 3	1481	155	201	
I	851 1251	92 } 132 }	99 139	105 } 145 }	112 \\ 152 \\	1181	125	
I	882	951	102	1081	1151	1221	1291	
I	128	135	142	1481	155]	2023	209	
۱								
ı	91	98	105	112	119	126	133	140
ı	131	138	145	152	159	206	213	220
ı	931	100 1	108	1151	122 }	1291	1361	
i	133 }	1401	148	155 }	202 }	2091	216	
ı	96 ł 136 ł	103 } 143 }	111	118 } 158 }	1251 2051	133 ½ 213 ½	140 220 2	
	985	106 }	114	121 }	1291		144 }	
ı	138	1463	154	2011	209 }	2161	2241	
I	1013	109 1	117	124 !	1321	140%	1481	
ı	1413	1491	157	2041	212}	2201	2281	
	104 144	$\frac{112}{152}$	120 2Min	128 208	136 216	144 224	152 232	160 240
	106 }	1141	123	131 }	1391	1471	1551	164
	146 }	154 1	203	2111	2191	227	2351	244
	109 }	1171	126	134 ]	1421	1511	159 }	168
	1491	157 }	206	2141	2221	2311	2391	248
	1111	120 { 200 }	$\frac{129}{209}$	137 I 217 I	146 ł 226 ł	154 ± 234 ±	163 §	172 252
	1141	1231	132	1401	1491	1581	1674	176
	154 %	2031	212	2201	2291	2381	247	256
	117	126	135	144	153	162	171	180
	157	203	215	224	233	242	251	3 Min

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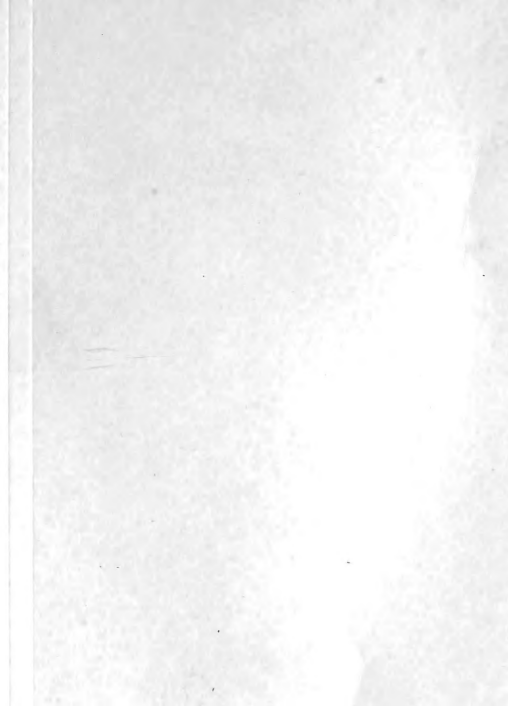
6020	7900	7500	2000	00.00						-									
0000	1200	7390	7920	8250	8580	8910	9240	9570	9900	10230	10560	10890	11220	11550	11880	12210	12540	12870	13200
$1_{T_{\vec{0}}}$	13/8	$1_{16}^{7}$	11/2	1 1 5	1 5/8	111	134	113	176	115	2M	21.	216	2.3	21/	9.5	91/	9.7	21/M

12 ln. = 1 foot 3 ft. = 1 yard 5½ yds. = 1 rod = 16½ ft. 40 rods = 1 furlong = 660 ft. 8 fur. = 1 mile = 5280 ft.

	.26 206	$\frac{132}{212}$	138 218	$\frac{144}{224}$	$\frac{150}{230}$	$\frac{156}{236}$	$\frac{162}{242}$	168 248	$\frac{174}{254}$	180 3Min	186 306	$\frac{192}{312}$	193 318	$\frac{204}{324}$	210 330	216 336	$\frac{222}{342}$	228 348	234 354	240 4Min	
2	30 ½ 10 ½	$136\frac{2}{5}$ $216\frac{2}{5}$	$142\frac{3}{5}$ $222\frac{3}{5}$	$\frac{148\frac{4}{5}}{228\frac{4}{5}}$	$\frac{155}{235}$	$161\frac{1}{5}$ $241\frac{1}{5}$	$\frac{167\frac{2}{5}}{247\frac{2}{5}}$	$173\frac{3}{5} \\ 253\frac{3}{5}$	$179\frac{4}{5}$ $259\frac{4}{5}$	$\frac{186}{306}$	$192\frac{1}{5}$ $312\frac{1}{5}$	$198\frac{2}{5}$ $318\frac{2}{5}$	$\frac{204  \frac{3}{5}}{324  \frac{3}{5}}$	210 \$ 330 \$	217 337	$223\frac{1}{5}$ $343\frac{1}{5}$	$229\frac{2}{5}$ $349\frac{2}{5}$	235} 355}	241 § 401 §	248 408	
2	34 <sup>2</sup> / <sub>3</sub>	$140\frac{4}{5}$ $220\frac{4}{5}$	$147\frac{1}{5}$ $227\frac{1}{5}$	$153\frac{3}{5} \\ 233\frac{3}{5}$	$\frac{160}{240}$	$\frac{166\frac{2}{5}}{246\frac{2}{5}}$	$172\frac{4}{5}$ $252\frac{4}{5}$	$179\frac{1}{5}$ $259\frac{1}{5}$	$185\frac{3}{5}$ $305\frac{3}{5}$	$\frac{192}{312}$	$198\frac{2}{5}$ $318\frac{2}{5}$	$204\frac{4}{5}$ $324\frac{4}{5}$	$211\frac{1}{5}$ $331\frac{1}{5}$	$217\frac{3}{5}$ $337\frac{3}{5}$	$\frac{224}{344}$	$230\frac{2}{5}$ $350\frac{2}{5}$	235 § 356 §	243 \\ 403 \\	249 } 409 }	$\frac{256}{416}$	
2	38 } 18 }	$145\frac{1}{5}$ $225\frac{1}{5}$	151 \cdot 231 \cdot 5	$158\frac{2}{3}$ $238\frac{2}{3}$	$\frac{165}{245}$	$171\frac{3}{5}$ $251\frac{1}{5}$	$178\frac{1}{5}$ $258\frac{1}{5}$	184 <del>\$</del> 304 <del>\$</del>	$191\frac{2}{5}$ $311\frac{2}{5}$	198 318	$204\frac{3}{5}$ $324\frac{3}{5}$	$211\frac{1}{5}$ $331\frac{1}{5}$	217 \$ 337 \$	$\frac{224  \frac{2}{5}}{344  \frac{2}{5}}$	$\frac{231}{351}$	$237\frac{3}{5}$ $357\frac{3}{5}$	$244\frac{1}{5}$ $404\frac{1}{5}$	250 \$ 410 \$	257 } 417 }	$\frac{264}{424}$	
	42 <del>§</del> 22 <del>§</del>	149 § 229 §	$156\frac{2}{5}$ $236\frac{2}{5}$	$163\frac{1}{5}$ $243\frac{1}{5}$	170 250	$176\frac{4}{5}$ $256\frac{4}{5}$	$183\frac{3}{5}$ $303\frac{3}{5}$	$\frac{190\frac{2}{5}}{310\frac{2}{5}}$	$197\frac{1}{5}$ $317\frac{1}{5}$	$\frac{204}{324}$	$210\frac{4}{5}$ $330\frac{4}{5}$	$217\frac{3}{5}$ $337\frac{3}{5}$	$224\frac{2}{5}$ $344\frac{2}{5}$	$231\frac{1}{5}$ $351\frac{1}{5}$	$\frac{238}{358}$	$244\frac{4}{5}$ $404\frac{4}{5}$	$251\frac{3}{5}$ $411\frac{3}{5}$	$258\frac{2}{5}$ $418\frac{2}{5}$	$265\frac{1}{5}$ $425\frac{1}{5}$	272 432	
	47 27	$\frac{154}{234}$	$\frac{161}{241}$	168 248	175 255	182 302	189 309	196 316	203 323	210 330	217 337	224 344	$\frac{231}{351}$	238 358	$\frac{245}{405}$	$\frac{252}{412}$	259 419	$\frac{266}{426}$	273 433	$\frac{280}{440}$	
	$51\frac{1}{5}$ $31\frac{1}{5}$	$158\frac{2}{5}$ $238\frac{2}{5}$	$165  {}_{5}^{3} \\ 245  {}_{5}^{3}$	$172\frac{4}{5}$ $252\frac{4}{5}$	180 3Min	$187\frac{1}{3}$ $307\frac{1}{5}$	$194\frac{2}{5}$ $314\frac{2}{5}$	$201\frac{3}{5}$ $321\frac{3}{5}$	$\frac{208\frac{4}{5}}{328\frac{4}{5}}$	$\frac{216}{336}$	$223\frac{1}{5} \\ 343\frac{1}{5}$	$230\frac{2}{5}$ $350\frac{2}{5}$	$237\frac{3}{5}$ $357\frac{3}{5}$	$244\frac{4}{5}$ $404\frac{4}{5}$	$\frac{252}{412}$	$259\frac{1}{5}$ $419\frac{1}{5}$	$266\frac{2}{5}$	$273\frac{3}{5}$ $433\frac{1}{5}$	280 \\ 440 \\	$\frac{288}{448}$	
	55 } 35 }	$162\frac{4}{5}$ $242\frac{4}{5}$	$170\frac{1}{5}$ $250\frac{1}{5}$	$177\frac{3}{5} \\ 257\frac{3}{5}$	$\frac{185}{305}$	$192\frac{2}{5}$ $312\frac{2}{5}$	$199\frac{4}{5}$ $319\frac{4}{5}$	$\frac{207\frac{1}{3}}{327\frac{1}{3}}$	$214\frac{3}{5}$ $334\frac{3}{5}$	$\frac{222}{342}$	$229\frac{2}{5}$ $349\frac{2}{5}$	$236\frac{4}{5}$ $356\frac{4}{5}$	$\frac{244 \frac{1}{5}}{404 \frac{1}{5}}$	$251\frac{3}{5}$ $411\frac{3}{5}$	$\begin{array}{c} 259 \\ 419 \end{array}$	$\frac{266\frac{2}{5}}{426\frac{2}{5}}$	$273\frac{4}{4}$	$281\frac{1}{5}$ $441\frac{1}{5}$	$288\frac{1}{5}$ $448\frac{3}{5}$	$\frac{296}{456}$	
	59 § 39 §	$167 \frac{1}{5} \\ 247 \frac{1}{5}$	$174\frac{4}{5}$ $254\frac{4}{5}$	$182\frac{2}{5}$ $302\frac{2}{5}$	190 310	$\frac{197\frac{3}{5}}{317\frac{3}{5}}$	$205\frac{1}{5} \\ 325\frac{1}{5}$	$212\frac{4}{5}$ $332\frac{4}{5}$	$\frac{220  \frac{2}{5}}{340  \frac{2}{5}}$	$\frac{228}{348}$	$235\frac{3}{5}$ $355\frac{3}{5}$	$243\frac{1}{5} \\ 403\frac{1}{5}$	$250\frac{4}{5}$ $410\frac{4}{5}$	$258\frac{2}{5}$ $418\frac{2}{5}$	$\frac{266}{426}$	$273\frac{3}{5}$ $433\frac{1}{5}$	$281\frac{1}{3}$ $441\frac{1}{3}$	288 \\ 448 \\	$296\frac{3}{4}$	304 504	
-	63 <del>\$</del> 43 <del>\$</del>	$171\frac{3}{5} \\ 251\frac{3}{5}$	$\frac{179\frac{2}{5}}{259\frac{2}{5}}$	$187\frac{1}{5}$ $307\frac{1}{5}$	$\frac{195}{315}$	$202\frac{4}{5}$ $322\frac{4}{5}$	$210\frac{3}{5}$ $330\frac{3}{5}$	$\frac{218\frac{2}{3}}{338\frac{2}{5}}$	$226\frac{1}{5}$ $346\frac{1}{5}$	$234 \\ 354$	$241\frac{4}{5}$ $401\frac{4}{5}$	$\begin{array}{c} 249\frac{3}{5} \\ 409\frac{3}{5} \end{array}$	$\frac{257\frac{2}{5}}{417\frac{2}{5}}$	$265\frac{1}{5}$ $425\frac{1}{5}$	$\frac{273}{433}$	$280\frac{4}{5}$ $440\frac{4}{5}$	$288\frac{2}{5}$ $448\frac{3}{5}$	$296 \frac{3}{4}$	$304 \frac{1}{2}$ $504 \frac{1}{2}$	312 512	
-	68 48	$\begin{array}{c} 176 \\ 256 \end{array}$	$184 \\ 304$	$\frac{192}{312}$	$\frac{200}{320}$	$\frac{208}{328}$	$\frac{216}{336}$	$\frac{224}{344}$	$\frac{232}{352}$	240 4Min	$\frac{248}{408}$	$\frac{256}{416}$	$\frac{264}{424}$	$\frac{272}{432}$	$\frac{280}{440}$	$\frac{288}{448}$	$\frac{296}{456}$	$304 \\ 504$	$\frac{312}{512}$	$\frac{320}{520}$	
	$72\frac{1}{5}$	$180\frac{2}{5}$ $300\frac{2}{5}$	$188\frac{3}{5}$ $308\frac{3}{5}$	$196\frac{4}{5}$ $316\frac{4}{5}$	$\frac{205}{325}$	$213\frac{1}{5}$ $333\frac{1}{5}$	$\frac{221\frac{2}{5}}{341\frac{2}{5}}$	$229\frac{3}{5}$ $349\frac{3}{5}$	$237\frac{4}{5}$ $357\frac{4}{5}$	$\frac{246}{406}$	$254\frac{1}{5}$ $414\frac{1}{5}$	$262\frac{2}{5}$ $422\frac{2}{5}$	$270\frac{3}{8}$ $430\frac{1}{8}$	$278\frac{4}{5}$ $438\frac{4}{5}$	$287 \\ 447$	$295\frac{1}{4}$	303 } 503 }	$311\frac{3}{5}$ $511\frac{3}{5}$	319 ± 519 ±	328 528	
	76 <del>}</del> 56 <del>}</del>	$184\frac{4}{5}$ $304\frac{4}{5}$	$193\frac{1}{5}$ $313\frac{1}{5}$	$\frac{201\frac{3}{5}}{321\frac{3}{5}}$	210 330	$218\frac{2}{5}$ $338\frac{2}{5}$	$226\frac{4}{5}$ $346\frac{4}{5}$	$235\frac{1}{5}$ $355\frac{1}{5}$	$243\frac{3}{5}$ $403\frac{3}{5}$	$\frac{252}{412}$	$\frac{260\text{s}}{\text{s}}$	$268\frac{4}{5}$ $428\frac{4}{5}$	$277\frac{1}{5}$ $437\frac{1}{5}$	$285\frac{1}{5}$ $445\frac{1}{5}$	$\frac{294}{454}$	$302\frac{2}{5}$ $502\frac{2}{5}$	310 \frac{4}{5} 510 \frac{4}{5}	319} 519}	$327 \frac{1}{2}$ $527 \frac{1}{2}$	336 536	
	80 g 00 g	$189\frac{1}{5}$ $309\frac{1}{5}$	$197\frac{4}{5}$ $317\frac{4}{5}$	$206\frac{2}{5}$ $326\frac{2}{5}$	$\frac{215}{335}$	$223\frac{3}{5}$ $343\frac{3}{5}$	$232\frac{1}{5}$ $352\frac{1}{5}$	$240\frac{4}{5}$ $400\frac{4}{5}$	$249\frac{2}{5}$ $409\frac{2}{5}$	$258 \\ 418$	$266\frac{3}{5}$ $426\frac{3}{5}$	$275\frac{1}{5}$ $435\frac{1}{5}$	$283\frac{4}{5}$ $443\frac{4}{5}$	$292\frac{2}{5}$ $452\frac{2}{5}$	301 501	$309 \frac{1}{5}$	$\frac{318\frac{1}{3}}{518\frac{1}{3}}$	$326 \frac{1}{5}$	335 } 535 }	344 544	
	84 § 04 §	$193\frac{3}{5}$ $313\frac{3}{5}$	$202\frac{2}{5}$ $322\frac{2}{5}$	$211\frac{1}{5}$ $331\frac{1}{5}$	$\frac{220}{340}$	$228\frac{4}{5}$ $348\frac{4}{5}$	$237\frac{3}{5}$ $357\frac{1}{5}$	$246\frac{2}{5}$ $400\frac{2}{5}$	$255\frac{1}{5}$ $415\frac{1}{5}$	$\frac{264}{424}$	$272\frac{1}{3}$ $432\frac{1}{3}$	$281\frac{3}{5}$ $441\frac{3}{5}$	$290\frac{2}{5}$ $450\frac{2}{5}$	$299 \frac{1}{5}$ $459 \frac{1}{5}$	308 508	316 § 516 §	$325\frac{1}{5}$	334 } 534 }	343 } 543 }	$\frac{352}{552}$	
	89 09	198 318	$\frac{207}{327}$	216 336	$\frac{225}{345}$	$\frac{234}{354}$	$\frac{243}{403}$	$\frac{252}{412}$	$\frac{261}{421}$	$\frac{270}{430}$	$\frac{279}{439}$	288 448	$\frac{297}{457}$	306 506	315 515	$\frac{324}{524}$	333 533	342 542	351 551	360 6Min	

															FEI	E'T																											
1 Foot	3 ft.	15 ft.	30 ft.	60 ft.	120 ft	. 180 fe	. 210f 33	0 660	990	1320	1650	1980 2	310 2640	2970	3300	3630	3960	4290 4	320 49	50 528	0 5610	0 5940	6270	6600	693	0 726	7590	7920	8250	8580	8910	0210	0570	FE							-		
1	1 Yd.	5 Yds.	10 Vds	20 Vds	40 Vds	60 Vds	. 70 Yc 16	18	$7^3$ 6	14	5	3/8	7 1/2	$\frac{9}{16}$	5/8	116	3/4	13	7/8	15 1	M 1	1. 1%	1 = 8	114	1.8	136	1.7	1.1/4	1.9.	1.57	111	12/	112	9900 1	7230 105	560 1089	10 1122	9 11550	11880	12210 1	12540 128	70 13200	,
	I Iu.	o Tus.	10 143.	20 100	10 145	. 00 140	Basi										60	65	0 7	5 80			1.0		- 1 11		*16	1/2	113	1 - 8	113	124	116	1'8 1	13 2N	$A = 2\frac{1}{16}$	218	$2_{15}$	$2^{1}_{4}$	$2\frac{s}{16}$ :	$2\frac{7}{8}$ $2\frac{7}{16}$	$2\frac{1}{2}N$	1
0151÷	.0454 +	.227+	454±	.909+	1.818±	2.727+	3.181- 5	10	15	20	25	30 3	35 40	45	50	55 1	Min	105 1	0 11	5 120																							
.0101	.0101	1551	1101	1000 /	21010												62 3			8 83																							
.0157+	$.0472 \pm$	.236 +	.472 +	$.945 \pm$	$1.891 \pm$	2.836 +	3.309 - <sup>5</sup>	10%	153	204	26	311 :	36; 41	464	52	57 }	102 }	107 } 11	2 11	8 123	5											- 1 fő											
							5	3 10 !	162	217	97	397 5	87	483	54	50?	64 !			1 86												1 yar s. 1 r		61.64									
.0163+	.490+	.245 +	.490÷	.981+	1.963+	2.945+	3.436			,				4115				721 7	-												40 rod	s 1 ft	rlong	660	ft.								
.0169+	.0509 +	.254+	.509 +	$1.018 \pm$	2.036+	3.054 +	3.563- 5	113	16 5	$22 \stackrel{?}{\iota}$	28	33 ;	393 443	503	56																S fur.	= 1 m	le - 51	SO ft.									
									. ~ .	.212.1	.241	044			**			75} 8																									
.0175+	.0527 +	.263+	.527 +	1.054+	$2.109 \pm$	3.163 +	3.690- 5	3 113	173	23 ;	29	343 4	10 3 46 3	52 }																													
.0181+	.0545+	.272+	.545±	1.090+	9 181 ±	3 979⊥	3.818- 6	12	18	24	30	36 4	2 48	54	60 1Min			78 8 118 12							126 206	132 212	918	144	150	156	162	168	74 1	80 1	86 19	2 198	211	210	216	222 ;	228 234 348 354	240	
.0101	.0010 /	.2.2	.0x0.	1.050+	2.1017	0.212T	3.010											80] 8							1303	1363	1427	1485	155	1611	1672	1733	170 t	Min 2	1001 16	2 318	321	330	336	342 3	348 354 235) 241	4 Min	
.0187+	$\textbf{.0563}  \div$	.281+	.563 +	1.127 +	2.254+	$3.381 \pm$	3.945. 6	12 2	18}	24 \$	31	37 } = 4	$13\frac{2}{5}$ 49	55 \$											210	216	2223	223;	235	2413	247	253 ]	259‡ :	306 3	923 19 3123 31	81 324	3 210 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 1 3 3 1 3 3 1 3	1 217 1 337	223 { 343 }	229} 5 349}	235   241 355   401	11 408	
0100							e	2 104	103	951	20	202	114 517	571				831 8							1343	140 (	1471	153!	160	1663	1721	1791	851	92 1	987 20	11. 911	1 9171	991	9293	9904 0	9121 010	11 050	
.0193+	.0581+	.290+	.581+	1.163+	2.327+	3.490 +	4.072	§ 125	199	203	32	383 "	14	043				85‡ 9							214	2203	2273	2333	240	2463	2521	259}	305} :	112 3	318 32	243 331	13 3373	344	3501	3561 4	403 } 409	91 416	
.02	.06	.3	.6	1.2	2.4	3.6	4.2	3 13 }	193	26 }	33	39}	16   52	$59  {}_5^2$											218 }	225 }	2311	238}	245	2513	2581	3043	1913 3113	$\frac{198}{318}$ :	3043 - 21 3243 - 37	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 224? 71 344	{ 231 11 351	237 } 357 }	4041	250 \ 257 410 \ 41	71 264	
														61}	68	743	813	88	5 1 102	108	115}	122 }	129 }	136	1425	149}	1563	163 }	170	1764	183 }	1903	197}	204	2105 21	17   224	4 2 2 3 1	11 238	2441	2511	2581 26	51 272	
.0206+	.0618+	.309+	.618 +	1.236 +	2.472 +	3.709 +	4.327- 6	133	203	27 \}	34	40 4	17 3 54	1011	108	114 \$	213	128 { 13	5   141	148	1553	202 {	2093	216	222 \$	229 {	2363	$243\frac{1}{5}$	250	$256 \frac{1}{3}$	303 }	310%	317 }	324	330 { 37	37 3 34	43 351	.1 358	4041	4113	418 42	5 432	1
0010														63				91 9																							266 27		
.0212+	.0636 +	.318+	.636 +	1.272 ⊦	2.545+	3.818+	4.454 7	14	21	28	35	42 4	19 56																												126 13.		
.0218+	.0654 +	.327+	.654 +	1.309+	2.618+	3 997	4.581 7	1 143	217	284	36	431 /	50? 57					93 § 10 133 § 14																							273   280 433   140		
					21010	0.021	4.331											961 10																							2811 288		
.0224+	.0672 +	.336+	.672 +	1.345 +	2.690 +	4.036 +	4.709- 7	2 1.4 5	$22\frac{1}{5}$	293	37	44 5 - 5	51 \$ 59 }																												4411 448		
.0230+	.0690÷	.345+	600.	1.001	0.000			3 151	004	90.2	90	451 5						98 10							159]	1671	174;	182 }	190	197 [	205 }	212 (	2204	328 1	135 . 24	(31 - 250	F 2587	266	273;	2811 2	2881 296 1484 156	5 304	
		10401	.050	1.381+	2.763+	4.145 +	4.836 7	3 103	225	303	38	40; 0																													448) - 156 2967 - 304)		
.0236+	.0709 +	.354 +	.769 +	1.418 +	2.836+	4.254+	4.963- 7	\$ 153	23 }	$31\frac{1}{5}$	39	46 5 5						1013 10 1413 14							243 \$	2513	259 }	307}	315	322 ;	330}	338 (	320; ; 346} ;	154 4	01 10	011 117	425	133	1405	1481 4	1567 504	512	
.0242+	.0727+												64	72	80	88	96	104 11	2 120	128	136	144	152	160	108	176	184	192	200	208	216	224	232 :	40 - 2	18 25	6 261		280	288	296 3	304 312	320	
.02427	.0727+	.363+	.727+	1.454+	2.909 +	4.363 +	5.090- 8	16	24	32	40	48																													504 512 113 2104		
.0248+	.0745 +	.372+	.745+	1.490+	2 981⊥	A 479 ±	5.218- 8	163	241	321	41	491 5		73 t				1061 11 1461 15							172‡ 2521	3007	3081	196 { 316 f	205 325	213 }	221] 341]	229; : :	8374 1 574 4	16 2 dii 1	54 ( 260 14 ( 42)	2( 270) 2( 480	4381	147	455 (	503 ( 5	11 { 319 { 11 } 519 {	528	
					2.001	4.4127	3.218-	3 200				203						109 11							1707	1011	1021	0001	010	0107	1212/14	0951	49 0		60 PGS	84 0771		291	302 ( )	310 ; 31	19 ( 327)	336	
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